

EAST - [default.wsp:1]

File View Edit Tools Window Help

Drafts
Pending
Active
L1: (445) ivr and distributed
L2: (6) ivr and distributed adj object
L3: (189) (704/270.1).CCLS.
L4: (77) 3 and distributed
L5: (168) hierarch\$ and application and proxy and transport adj layer
L6: (0) hierarch\$ and application and proxy and transport adj layer and remote adj class
L7: (6) hierarch\$ and application and proxy and transport adj layer and class adj reference
L8: (1) hierarch\$ and application and proxy and transport adj layer and ivr
Failed
Saved
Favorites
Tagged (0)
UDC
Queue
Trash

Search
USPAT
Default operator: OR
Highlight all hit terms initially

hierarch\$ and application and proxy and transport adj layer and ivr

	U	1	Document ID	Issue Date	Pages	Title	Current OR	Current xRef	Retrieval C	Inventor	S	C	P	2	3	NUM
1	<input type="checkbox"/>	<input type="checkbox"/>	US 6614781 B1	20030902	264	Voice over data telecommunications network	370/352	370/401		Elliott, Isaac K. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US

Ready

Best Available Copy

EAST - (default.wsp.1)

File View Edit Tools Window Help

Drafts
Pending
Active

- L1: (1052) distributed adj object and interface
- L2: (112926) distributed adj object and speech recognition
- L3: (17) distributed adj object and speech adj recognition
- L4: (162) hub and speech adj recognition
- L5: (53) hub and 704/S.ccls.
- L6: (10) application adj node and service adj node
- L7: (84) (application adj node or service adj node) and proxy
- L8: (0) (application adj node or service adj node) and proxy and sitributed
- L9: (67) (application adj node or service adj node) and proxy and distributed
- L10: (50) (application adj node or service adj node) and proxy and distributed and transport
- L11: (3) (application adj node or service adj node) and proxy and distributed and transport adj...
- L12: (63) proxy and distributed adj object and transport adj layer
- L13: (35) proxy and distributed adj object and transport adj layer not accenture.as.

Failed
(0) adj
Saved
Favorites
Tagged (0)
UDC
Queue
Trash

Search
D8s USPAT
Default operator: QR
Highlight all hit terms initially

proxy and distributed adj object and transport adj layer not accenture.as.

BRB form BAK form Images Text HTML

	U	I	Document ID	Issue Date	Pages	Title	Current OR	Current Xref	Retrieval C	Inventor	S	C	P	3	NUM
1	<input type="checkbox"/>	<input type="checkbox"/>	US 6792466 B1	20040914	89	Trusted construction of message endpoints in a	709/229	707/10; 709/201;		Saulpaugh, Thomas E. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
2	<input type="checkbox"/>	<input type="checkbox"/>	US 6789126 B1	20040907	89	Addressing message gates in a distributed computing	709/245	709/201; 709/206;		Saulpaugh, Thomas E. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
3	<input type="checkbox"/>	<input type="checkbox"/>	US 6789077 B1	20040907	91	Mechanism and apparatus for web-based searching of	707/10	707/4		Slaughter, Gregory L. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
4	<input type="checkbox"/>	<input type="checkbox"/>	US 6748555 B1	20040608	41	Object-based software management	714/38	714/47; 717/127		Teegan, Hugh A. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
5	<input type="checkbox"/>	<input type="checkbox"/>	US 6708223 B1	20040316	26	Accelerating a distributed component architecture over	719/315			Wang, Yi-Min et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
6	<input type="checkbox"/>	<input type="checkbox"/>	US 6674725 B2	20040106	27	Method and system for dynamic service	370/252	370/426		Nabkel, Jafar S. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
7	<input type="checkbox"/>	<input type="checkbox"/>	US 6643650 B1	20031104	101	Mechanism and apparatus for using messages to look up	707/10	705/14; 705/7;		Slaughter, Gregory L. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
8	<input type="checkbox"/>	<input type="checkbox"/>	US 6614781 B1	20030902	264	Voice over data telecommunications network	370/352	370/401		Elliott, Isaac K. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
9	<input type="checkbox"/>	<input type="checkbox"/>	US 6606711 B2	20030812	33	Object security boundaries	713/201	709/229		Andrews, Anthony D. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
10	<input type="checkbox"/>	<input type="checkbox"/>	US 6604198 B1	20030805	38	Automatic object caller chain with declarative	713/167	713/164; 713/166;		Beckman, Brian C. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
11	<input type="checkbox"/>	<input type="checkbox"/>	US 6574736 B1	20030603	40	Composable roles	713/201	707/100; 709/227;		Andrews, Anthony D.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US

Me Details HTML

Ready

Best Available Copy